

L Number	Hits	Search Text	DB	Time stamp
9	504	345/426.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 10:37
10	197	(bound\$3 max maximum min minimum) with (volum\$5 box metric) with (bone skeleton)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 10:38
11	3580	bounding near3 (volume box)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 10:38
12	115087	(bound\$3 max maximum min minimum) with (volum\$5 box metric)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 11:08
13	0	345/426.ccls. and ((bound\$3 max maximum min minimum) with (volum\$5 box metric) with (bone skeleton))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 10:39
14	61	345/426.ccls. and (bounding near3 (volume box))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 10:39
15	87	345/426.ccls. and ((bound\$3 max maximum min minimum) with (volum\$5 box metric))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 10:39
16	683852	bone skeleton infrastructure leaf latice	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 11:12
17	1267	((bound\$3 max maximum min minimum) with (volum\$5 box metric)) same (bone skeleton infrastructure leaf latice)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 10:43
18	7	345/426.ccls. and (((bound\$3 max maximum min minimum) with (volum\$5 box metric)) same (bone skeleton infrastructure leaf latice))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 10:43
20	125	bound\$3 same (volum\$5 box metric) same shadow\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 11:14
21	1905	345/582-589,607,622.ccls. 345/159.fref. 382/174.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/06/30 11:10
22	19	(bound\$3 same (volum\$5 box metric) same shadow\$3) and (345/426.ccls. (345/582-589,607,622.ccls. 345/159.fref. 382/174.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 11:15
23	254568	bone skeleton infrastructure latice	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 11:13
24	2	(bound\$3 same (volum\$5 box metric) same shadow\$3) same (bone skeleton infrastructure latice)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 11:13
25	293	bound\$3 same (volum\$5 box metric) same (bone skeleton infrastructure latice)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 11:15

26	2	(bound\$3 same (volum\$5 box metric) same (bone skeleton infrastructure latice)) and (345/426.ccls. (345/582-589,607,622.ccls. 345/159.fref. 382/174.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT	2004/06/30 11:15
27	2	(bone skeleton infrastructure leaf latice) and ((bound\$3 same (volum\$5 box metric) same shadow\$3) and (345/426.ccls. (345/582-589,607,622.ccls. 345/159.fref. 382/174.ccls.)))		2004/06/30 11:24
-	50455	shadow\$3	USPAT; US-PGPUB; EPO; JPO	2003/07/01 12:46
-	801793	projecti\$2	USPAT; US-PGPUB; EPO; JPO	2003/06/30 14:17
-	70196	(rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame))	USPAT; US-PGPUB; EPO; JPO	2004/06/25 09:51
-	12	shadow\$3 same projecti\$2 same ((rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame)))	USPAT; US-PGPUB; EPO; JPO	2003/06/30 14:24
-	270818	bone stick (rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame))	USPAT; US-PGPUB; EPO; JPO	2003/06/30 14:24
-	14	shadow\$3 same projecti\$2 same (bone stick (rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame))) not (shadow\$3 same projecti\$2 same ((rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame))))	USPAT; US-PGPUB; EPO; JPO	2003/06/30 14:29
-	1153	shadow\$3 and projecti\$2 and (bone stick (rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame)))	USPAT; US-PGPUB; EPO; JPO	2003/06/30 14:30
-	124	345/\$.ccls. and shadow\$3 and projecti\$2 and (bone stick (rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame)))	USPAT; US-PGPUB; EPO; JPO	2003/06/30 14:31
-	1598	345/582-589,607,622.ccls. 345/159.fref. 382/174.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/06/30 11:09
-	0	(345/582-589,607,622.ccls. 345/159.fref. 382/174.ccls.) and (shadow\$3 same projecti\$2 same ((rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame))))	USPAT; US-PGPUB; EPO; JPO	2003/06/30 14:35
-	16	(345/582-589,607,622.ccls. 345/159.fref. 382/174.ccls.) and shadow\$3 and projecti\$2 and (bone stick (rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame)))	USPAT; US-PGPUB; EPO; JPO	2003/06/30 14:35
-	0	20030112237.URPN.	USPAT	2003/06/30 14:47
-	126	soft near3 shadow\$3	USPAT; US-PGPUB; EPO; JPO	2003/06/30 14:49
-	7	(shadow\$3 and projecti\$2 and (bone stick (rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame)))) and (soft near3 shadow\$3)	USPAT; US-PGPUB; EPO; JPO	2003/06/30 14:49
-	5003	virtual near3 (light lamp spotlight source)	USPAT; US-PGPUB; EPO; JPO	2003/07/01 10:38
-	253	grow\$3 near5 (shadow\$3 polygon)	USPAT; US-PGPUB; EPO; JPO	2003/07/01 11:36
-	1601	345/582-589,607,622.ccls. 345/159.fref. 382/174.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/07/01 11:21
-	1	(grow\$3 near5 (shadow\$3 polygon)) and (345/582-589,607,622.ccls. 345/159.fref. 382/174.ccls.)	USPAT; US-PGPUB; EPO; JPO	2003/07/01 11:21
-	13	345/\$.ccls. and (grow\$3 near5 (shadow\$3 polygon))	USPAT; US-PGPUB; EPO; JPO	2003/07/01 11:21

-	2	(grow\$3 near5 (shadow\$3 polygon)) with projecti\$2	USPAT; US-PGPUB; EPO; JPO	2003/07/01 11:28
-	7	(grow\$3 near5 (shadow\$3 polygon)) same projecti\$2	USPAT; US-PGPUB; EPO; JPO	2003/07/01 11:28
-	13	(grow\$3 with (shadow\$3 polygon)) same projecti\$2	USPAT; US-PGPUB; EPO; JPO	2003/07/01 11:37
-	3973	bound\$3 near3 volume	USPAT; US-PGPUB; EPO; JPO	2003/07/01 12:54
-	70259	(rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame))	USPAT; US-PGPUB; EPO; JPO	2003/07/01 12:46
-	50512	shadow\$3	USPAT; US-PGPUB; EPO; JPO	2003/07/01 12:46
-	0	(bound\$3 near3 volume) same ((rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame))) same shadow\$3	USPAT; US-PGPUB; EPO; JPO	2003/07/01 12:55
-	5552	bound\$3 near5 volume	USPAT; US-PGPUB; EPO; JPO	2003/07/01 12:55
-	0	(bound\$3 near5 volume) same ((rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame))) same shadow\$3	USPAT; US-PGPUB; EPO; JPO	2003/07/01 12:55
-	9239	bound\$3 near5 (volume box)	USPAT; US-PGPUB; EPO; JPO	2003/07/01 12:55
-	0	(bound\$3 near5 (volume box)) same ((rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame))) same shadow\$3	USPAT; US-PGPUB; EPO; JPO	2003/07/01 12:55
-	33	(bound\$3 near5 (volume box)) same ((rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame)))	USPAT; US-PGPUB; EPO; JPO	2003/07/01 12:56
-	3	((bound\$3 near5 (volume box)) same ((rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame)))) and shadow\$3	USPAT; US-PGPUB; EPO; JPO	2003/07/01 12:56
-	8	projecti\$2 same (bound\$3 near5 (volume box)) same shadow\$3	USPAT; US-PGPUB; EPO; JPO	2003/07/01 12:59
-	27	(bone skeleton) same project\$3 same shadow\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 10:53
-	8	4057859.pn. 6057859.pn. 6337880.pn. 6388670.pn. 5731819.pn. 5124914.pn. 5163126.pn. 6208347.pn.	USPAT	2004/06/25 09:48
-	151973	(rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame)) skeleton infrastructure	USPAT; US-PGPUB; EPO; JPO	2004/06/25 09:52
-	2717	bone same ((rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame)) skeleton infrastructure)	USPAT; US-PGPUB; EPO; JPO	2004/06/25 09:52
-	0	(bone same ((rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame)) skeleton infrastructure)) and (4057859.pn. 6057859.pn. 6337880.pn. 6388670.pn. 5731819.pn. 5124914.pn. 5163126.pn. 6208347.pn.)	USPAT; US-PGPUB; EPO; JPO	2004/06/25 09:52
-	5	((rigid near3 (structur\$3 frame)) (wireframe wire?frame (wire adj frame)) (stickframe stick?frame (stick adj frame)) skeleton infrastructure) and (4057859.pn. 6057859.pn. 6337880.pn. 6388670.pn. 5731819.pn. 5124914.pn. 5163126.pn. 6208347.pn.)	USPAT; US-PGPUB; EPO; JPO	2004/06/25 09:54
-	0	bone and (4057859.pn. 6057859.pn. 6337880.pn. 6388670.pn. 5731819.pn. 5124914.pn. 5163126.pn. 6208347.pn.)	USPAT; US-PGPUB; EPO; JPO	2004/06/25 09:54

-	4160	(skeleton bone) same (project\$3 shadow\$3 cast residual) same (surface floor plate ground wall ceiling)	USPAT; US-PGPUB; EPO; JPO	2004/06/28 07:07
-	1900	345/582-589,607,622.ccls. 345/159.fref. 382/174.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/06/28 07:07
-	3	((skeleton bone) same (project\$3 shadow\$3 cast residual) same (surface floor plate ground wall ceiling)) and (345/582-589,607,622.ccls. 345/159.fref. 382/174.ccls.)	USPAT; US-PGPUB; EPO; JPO	2004/06/25 10:19
-	28	((skeleton bone) same (project\$3 shadow\$3 cast residual) same (surface floor plate ground wall ceiling)) and 345/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/06/25 10:25
-	66	shadow\$3 same ((skeleton bone) same (project\$3 shadow\$3 cast residual) same (surface floor plate ground wall ceiling))	USPAT; US-PGPUB; EPO; JPO;	2004/06/25 10:24
-	6	(shadow\$3 same ((skeleton bone) same (project\$3 shadow\$3 cast residual) same (surface floor plate ground wall ceiling))) and 345/\$.ccls.	DERWENT USPAT; US-PGPUB; EPO; JPO	2004/06/25 10:25
-	4160	(skeleton bone) same (project\$3 shadow\$3 cast residual) same (surface floor plate ground wall ceiling)	USPAT; US-PGPUB; EPO; JPO	2004/06/28 09:08
-	1900	345/582-589,607,622.ccls. 345/159.fref. 382/174.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/06/28 07:07
-	3	((skeleton bone) same (project\$3 shadow\$3 cast residual) same (surface floor plate ground wall ceiling)) and (345/582-589,607,622.ccls. 345/159.fref. 382/174.ccls.)	USPAT; US-PGPUB; EPO; JPO;	2004/06/28 07:07
-	2	map\$4 same textur\$2 same ((skeleton bone) same (project\$3 shadow\$3 cast residual) same (surface floor plate ground wall ceiling))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/28 07:08
-	168	fuzzy with textur\$2	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/28 07:10
-	123	fuzzy near5 textur\$2	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/28 07:10
-	73	fuzzy adj3 textur\$2	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/28 07:10
-	9	((skeleton bone) same (project\$3 shadow\$3 cast residual) same (surface floor plate ground wall ceiling)) and (fuzzy with textur\$2)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/28 07:11
-	402	siz\$3 with shap\$3 with shadow\$3	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/28 08:01
-	4	((skeleton bone) same (project\$3 shadow\$3 cast residual) same (surface floor plate ground wall ceiling)) and (siz\$3 with shap\$3 with shadow\$3)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/28 07:57
-	956	(siz\$3 same shap\$3 same shadow\$3) not (siz\$3 with shap\$3 with shadow\$3)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/28 08:01
-	3	((skeleton bone) same (project\$3 shadow\$3 cast residual) same (surface floor plate ground wall ceiling)) and ((siz\$3 same shap\$3 same shadow\$3) not (siz\$3 with shap\$3 with shadow\$3))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/28 08:02

-	114999	((bound\$3 max maximum min minimum) with (volum\$5 box metric))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 10:38
-	8	((bound\$3 max maximum min minimum) with (volum\$5 box metric)) same ((skeleton bone) same (project\$3 shadow\$3 cast residual) same (surface floor plate ground wall ceiling))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/28 08:43
-	13	((bound\$3 max maximum min minimum) same (volum\$5 box metric)) same ((skeleton bone) same (project\$3 shadow\$3 cast residual) same (surface floor plate ground wall ceiling))) not (((bound\$3 max maximum min minimum) with (volum\$5 box metric)) same ((skeleton bone) same (project\$3 shadow\$3 cast residual) same (surface floor plate ground wall ceiling)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/28 08:51
-	197	((bound\$3 max maximum min minimum) with (volum\$5 box metric) with (bone skeleton))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 10:38
-	1	shad\$5 same ((bound\$3 max maximum min minimum) with (volum\$5 box metric) with (bone skeleton))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/28 08:54
-	2	(shad\$5 tone) same ((bound\$3 max maximum min minimum) with (volum\$5 box metric) with (bone skeleton))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/28 09:07
-	3570	bounding near3 (volume box)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 10:38
-	1	((skeleton bone) same (project\$3 shadow\$3 cast residual) same (surface floor plate ground wall ceiling)) same (bounding near3 (volume box))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/28 09:07
-	1	(skeleton bone) same (project\$3 shadow\$3 cast residual) same (bounding near3 (volume box))	USPAT; US-PGPUB; EPO; JPO	2004/06/28 09:09
-	18	(skeleton bone) same (bounding near3 (volume box))	USPAT; US-PGPUB; EPO; JPO	2004/06/28 09:09
-	3	((skeleton bone) same (project\$3 shadow\$3 cast residual) same (surface floor plate ground wall ceiling)) and ((skeleton bone) same (bounding near3 (volume box)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/28 09:20